

Sensitivity and Dominance Profile of State Level and National Level Body Builders

Vitthal Tole¹, Rajendra Jadhav², Ejaz Siddiqui³

Assistant Professor, Department of Sports¹

PhD Scholar, Department of Physical Education²

Associate Professor, Department of Physical Education³

Rajmata Jijau Senior College Ghodegaon, Khultabad, Aurangabad, Maharashtra, India¹

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Maharashtra, India²

MSMS College of Physical Education, Khadkeshwar, Aurangabad, Maharashtra, India³

Abstract: *This study investigated the relation between state level and national level body builders sensitivity and dominance profile. In this present examination was to look at the sensitivity and dominance profile of Maharashtra states state level and national level bodybuilders. The examination done on 80 samples comprising of 40 state level and 40 national level bodybuilders whose age group is 18 to 22 years. In this examination the item 16 preliminary IPIP scale measuring construct similar to those in cattle's personality factors questionnaire used as a test tool for r sensitivity and dominance profile in this examination t-test is applied for the testing hypothesis or compare the sensitivity and dominance profile of state level and national level bodybuilders. This study is used for bodybuilding coaches and player for improving knowledge about bodybuilder's sensitivity and dominance profile.*

Keywords: Personality factors, sensitivity, dominance, body building, state level, national level, body builders.

REFERENCES

- [1]. Hand book of social status correlates 2018 <https://www.sciencedirect.com/science/article/pii/B978012805371300004>
- [2]. a book written with just the right mix of empathy and *sensitivity*-L.C. Brown. <https://www.merriam-webster.com/dictionary/sensitivity>
- [3]. COBUILD Advanced English Dictionary. Copyright © HarperCollins Publishers <https://www.collinsdictionary.com/dictionary/english/dominance>
- [4]. The Items in the 16 Preliminary IPIP Scales Measuring Constructs Similar to Those in Cattell's 16 Personality Factor Questionnaires (16PF)". <http://ipip.ori.org/new16PFKey.htm>
- [5]. Statistical methods Dr. S.P Gupta, sultan chand and sons publication. Pg. no. 119-122
- [6]. Research methodology methods and techniques C.R. Kothari, new age international publishers, pg. no.6, 9, 55.